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			KAO, CHIH CHENG G	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/540,980 TERADA, SHINICHI Office Action Summary Examiner Art Unit Chih-Cheng Glen Kao 2882 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 03 April 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-16 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-11 and 13-15 is/are rejected. 7) Claim(s) 12 and 16 is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on 27 June 2005 is/are; a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/S5/08)
 Paper No(s)/Mail Date ______

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

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DETAILED ACTION

Claim Objections

Claims 10-16 are objected to because of the following informalities, which appear to be
minor draft errors including grammatical and/or antecedent basis problems.

In the following format (location of objection; suggestion for correction), the following correction(s) may obviate the objection(s): (claim 10, line 3; inserting --a-- before "specific direction"), (claim 10, line 4; replacing "a predetermined" with --the--), (claim 11, line 5; deleting "predetermined"), (claim 12, line 3, in the phrase "a X-ray"; replacing "a" with --an--), (claim 12, line 4; replacing "on" with --from--), (claim 12, line 5; replacing "exit" with --exited--), (claim 13, line 3; deleting "predetermined"), (claim 13, line 5, "X-rays are coming"; deleting "are"), (claim 15, line 5, replacing "size" with --side--), (claim 16, line 3, in the phrase "a X-ray"; replacing "a" with --an--), (claim 16, line 4; replacing "on" with --from--), and (claim 16, line 5; replacing "exit" with --exited--).

Claim 14 is objected to by virtue of their dependency. For purposes of examination, the claims have been treated as such. Appropriate correction is required.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

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(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent grantion for patent by Call and the states before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this unbestent of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the familia has published under Article 21(2) of such treaty in the familia has published under Article 21(2) of such treaty in the familia has published under Article 21(2) of such treaty in the familia has published under Article 21(2) of such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in the familia has published under the such treaty in th

- Claims 1, 2, and 4 are rejected under 35 U.S.C. 102(b) as being anticipated by Houtman (US 5446777).
- 3. Regarding claim 1, Houtman discloses an apparatus comprising: X-ray generating means (fig. 2, #10) for irradiating with X-rays from a surface side (fig. 2, of #20) necessarily at an incident angle (figs. 1 and 2); and X-ray detecting means (fig. 1, #28) for detecting among reflection components reflected on the surface which have been emitted from the X-ray generating means (fig. 2, #10).

Note that inclusion of a material or article (i.e., an insulator film formed on a surface of a substrate) worked upon by a structure being claimed does not impart patentability to the claims.

See MPEP 2115. Therefore, these recitations have not been given patentable weight.

Also note that recitations (i.e., "at an incident angle set to be larger than a total-reflection critical angle of the insulator film but less than 1.3 times a total-reflection critical angle of the substrate" and "for detecting among reflection components reflected on the surface of the substrate of the X-rays which have been emitted from the X-ray generating means and have entered the insulator film, reflection components exiting from the insulator film after entering the pore or particle and scattering, having an exit angle larger than that of reflection components which exit from the insulator film without entering the pore or particle") with respect to the manner in which a claimed apparatus is intended to be employed do not differentiate the claimed

apparatus from prior art if the prior art teaches all the structural limitations of the claim. See MPEP 2114.

- 4. Regarding claim 2, Houtman further discloses wherein the X-ray generating means is provided with: a line focus X-ray tube (fig. 1, #10); and X-ray component selection means (fig. 1, #2) for allowing, of X-rays emitted from the X-ray tube, a parallel light flux composed of mutually-parallel components of a specific direction lying in a specific wavelength band to enter the measurement target object (fig. 2, #20) at the predetermined incident angle, and wherein the X-ray detecting means is provided with: a slit (fig. 2, #6) for passing therethrough only a specific-direction component of the X-rays coming from the measurement target object (fig. 2, #20); and a position-sensitive X-ray detector (fig. 2, #28) for detecting the X-rays having passed through the slit (fig. 2, #6).
- 5. Regarding claim 4, Houtman further discloses wherein the X-ray detecting means is provided with a reflection X-ray blocking plate (fig. 2, #8) for preventing a specific specular reflection component from entering a detection surface of the position-sensitive X-ray detector (fig. 2, #28).

Note that recitations (i.e., "for preventing a specific specular reflection component from entering a detection surface of the position-sensitive X-ray detector, the specular reflection component being derived from the X-rays which are reflected from the surface of the substrate after having entered the insulator film and exited from the insulator film without entering the pore or particle") with respect to the manner in which a claimed apparatus is intended to be

employed do not differentiate the claimed apparatus from prior art if the prior art teaches all the

structural limitations of the claim. See MPEP 2114.

6. Claims 1, 3, and 8 are rejected under 35 U.S.C. 102(e) as being anticipated by Mazor et

al. (US 6556652).

7. Regarding claim 1, Mazor et al. discloses an apparatus comprising: X-ray generating

means (fig. 3, #40) for irradiating with X-rays from a surface side (fig. 3, on #38) necessarily at

an incident angle (fig. 3); and X-ray detecting means (fig. 3, #44) for detecting among reflection

components reflected on the surface which have been emitted from the X-ray generating means

(fig. 4, #40).

Note that inclusion of a material or article (i.e., an insulator film formed on a surface of a

substrate) worked upon by a structure being claimed does not impart patentability to the claims.

See MPEP 2115. Therefore, these recitations have not been given patentable weight.

Also note that recitations (i.e., "at an incident angle set to be larger than a total-reflection

critical angle of the insulator film but less than 1.3 times a total-reflection critical angle of the

substrate" and "for detecting among reflection components reflected on the surface of the

substrate of the X-rays which have been emitted from the X-ray generating means and have

entered the insulator film, reflection components exiting from the insulator film after entering the

pore or particle and scattering, having an exit angle larger than that of reflection components

which exit from the insulator film without entering the pore or particle") with respect to the

manner in which a claimed apparatus is intended to be employed do not differentiate the claimed

apparatus from prior art if the prior art teaches all the structural limitations of the claim. See

MPEP 2114.

8. Regarding claim 3, Mazor et al. further discloses wherein the X-ray generating means is

provided with: a point focus X-ray tube (fig. 3, #40); and X-ray component selection means (fig.

3, #42) for allowing, of X-rays emitted from the X-ray tube, an X-ray beam composed of

specific-direction components which are mutually parallel (fig. 6, #36) and exist in a specific

wavelength band to enter the measurement target object (fig. 3, on #38) at the incident angle, and

wherein the X-ray detecting means is provided with a position-sensitive X-ray detector (fig. 3,

#44) for detecting the X-rays coming from the measurement target object.

9. Regarding claim 8, Mazor et al. further discloses wherein the X-ray detecting means is

provided with a reflection X-ray blocking plate (fig. 5, #56) for preventing a specific specular

reflection component from entering a detection surface of the position-sensitive X-ray detector

(fig. 5, #44)

Note that recitations (i.e., "for preventing a specific specular reflection component from

entering a detection surface of the position-sensitive X-ray detector, the specular reflection

component being derived from the X-rays which are reflected from the surface of the substrate

after having entered the insulator film and exited from the insulator film without entering the

pore or particle") with respect to the manner in which a claimed apparatus is intended to be

employed do not differentiate the claimed apparatus from prior art if the prior art teaches all the

structural limitations of the claim. See MPEP 2114.

10. Claims 1, 5, and 7 are rejected under 35 U.S.C. 102(b) as being anticipated by Koppel

(US 5619548).

11. Regarding claim 1, Koppel discloses an apparatus comprising: X-ray generating means

(fig. 4, #31) for irradiating with X-rays from a surface side (fig. 2, of #41 and 43) necessarily at

an incident angle (fig. 4); and X-ray detecting means (fig. 2, #47) for detecting among reflection

components reflected on the surface which have been emitted from the X-ray generating means

(fig. 2, #31).

Note that inclusion of a material or article (i.e., an insulator film formed on a surface of a

substrate) worked upon by a structure being claimed does not impart patentability to the claims.

See MPEP 2115. Therefore, these recitations have not been given patentable weight.

Also note that recitations (i.e., "at an incident angle set to be larger than a total-reflection

critical angle of the insulator film but less than 1.3 times a total-reflection critical angle of the

substrate" and "for detecting among reflection components reflected on the surface of the

substrate of the X-rays which have been emitted from the X-ray generating means and have

entered the insulator film, reflection components exiting from the insulator film after entering the

pore or particle and scattering, having an exit angle larger than that of reflection components

which exit from the insulator film without entering the pore or particle") with respect to the

manner in which a claimed apparatus is intended to be employed do not differentiate the claimed

apparatus from prior art if the prior art teaches all the structural limitations of the claim. See

MPEP 2114.

12. Regarding claim 5, Koppel further discloses wherein the X-ray generating means is

provided with: an X-ray generating source (fig. 2, #31); and X-ray converging means (fig. 2,

#37) for allowing convergence and incidence of X-rays generated from the X-ray generating

source onto the measurement target object (fig. 2, #41 and 43) at the incident angle, and wherein

the X-ray detecting means is provided with a position-sensitive X-ray detector (fig. 2, #47).

13. Regarding claim 7, Koppel discloses an apparatus comprising: a point focus X-ray source

(fig. 4, #31) for irradiating X-rays from a surface side (fig. 2, of #41 and 43) necessarily at an

incident angle (fig. 4); and a two-dimensional position-sensitive detector for detecting scattered

X-rays (fig. 2, #47).

Note that inclusion of a material or article (i.e., an insulator film formed on a surface of a

substrate) worked upon by a structure being claimed does not impart patentability to the claims.

See MPEP 2115. Therefore, these recitations have not been given patentable weight.

Also note that recitations (i.e., "at an incident angle set to be larger than a total-reflection

critical angle of an uppermost surface layer") with respect to the manner in which a claimed

apparatus is intended to be employed do not differentiate the claimed apparatus from prior art if

the prior art teaches all the structural limitations of the claim. See MPEP 2114.

14. Claims 9 and 13 are rejected under 35 U.S.C. 102(e) as being anticipated by Koppel et al.

(US 6507634).

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15. Regarding claim 9, Koppel et al. discloses a method comprising: irradiating the insulator

film with X-rays (fig. 1, from #100) from the insulator film's surface side at an incident angle

which is set to be larger than a total-reflection critical angle of the insulator film but less than 1.3

times a total-reflection critical angle of the substrate (fig. 3); and necessarily detecting (fig. 1,

with #108) among reflection components reflected on the surface of the substrate of the X-rays

which have entered the insulator film, reflection components exiting from the insulator film after

entering the pore or particle and scattering, having an exit angle larger than that of reflection

components which exit from the insulator film without entering the pore or particle.

16. Regarding claim 13, Koppel et al. further discloses wherein the X-rays are generated by

an X-ray generating source (fig. 1, #100) and the generated X-rays are converged (fig. 1, via

#102) and made incident onto the measurement target object (fig. 1, #106) at the incident angle.

and wherein the X-rays coming from the measurement target object are detected by a position-

sensitive X-ray detector (fig. 1, #108).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the

manner in which the invention was made.

17. Claim 6 is rejected under 35 U.S.C. 103(a) as being unpatentable over Koppel as applied

to claim 5 above, and further in view of Yokhin (US 2002/0150209).

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Koppel discloses an apparatus as recited above.

However, Koppel fails to disclose wherein the X-ray generating means is provided with an X-ray irradiation range regulatory plate that is arranged immediately above a position of incidence for the X-rays on the measurement target object at a predetermined spacing.

Yokhin teaches wherein an X-ray generating means is provided with an X-ray irradiation range regulatory plate (fig. 1, #36) that is arranged immediately above a position of incidence for the X-rays (fig. 1, #27) on a measurement target object (fig. 1, on #24) at a predetermined spacing.

It would have been obvious, to one having ordinary skill in the art at the time the invention was made, to modify the apparatus of Koppel with the regulatory plate of Yokhin, since one would have been motivated to make such a modification for optimizing detection (paragraph 57) as shown by Yokhin.

18. Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Koppel et al. as applied to claim 9 above, and further in view of Houtman.

Koppel et al. discloses a method as recited above.

However, Koppel et al. fails to disclose wherein the X-rays are generated by a line focus X-ray tube, and a parallel light flux, of the generated X-rays, composed of mutually-parallel components of a specific direction lying in a specific wavelength band is selected to enter the measurement target object at the incident angle, and wherein only a specific-direction component of the X-rays coming from the measurement target object is allowed to pass through a slit, and the X-rays having passed through the slit is detected by a position-sensitive X-ray detector.

Houtman teaches wherein X-rays are generated by a line focus X-ray tube (fig. 1, #10), and a parallel light flux, of the generated X-rays, composed of mutually-parallel components of a specific direction lying in a specific wavelength band is selected (fig. 1, via #2) to enter a measurement target object (fig. 2, #20) at an incident angle, and wherein only a specific-direction component of the X-rays coming from the measurement target object is allowed to pass through a slit (fig. 2, #6), and the X-rays having passed through the slit is detected by a position-sensitive X-ray detector (fig. 2, #28).

It would have been obvious, to one having ordinary skill in the art at the time the invention was made, to modify the method of Koppel et al. with the teachings of Houtman, since one would have been motivated to make such a modification for higher spatial resolutions (fig. 1, lines 18-21).

 Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over Koppel et al. as applied to claim 9 above, and further in view of Mazor et al.

Koppel et al. discloses a method as recited above.

However, Koppel et al. fails to disclose wherein the X-rays are generated by a point focus X-ray tube, and an X-ray beam, of the generated X-rays, composed of specific-direction components which are mutually parallel and exist in a specific wavelength band is selected to enter the measurement target object at the incident angle, and wherein the X-rays coming from the measurement target object are detected by a position-sensitive X-ray detector.

Mazor et al. teaches wherein X-rays are generated by a point focus X-ray tube (fig. 3, #40), and an X-ray beam, of the generated X-rays, composed of specific-direction components which are mutually parallel (fig. 6, #36) and exist in a specific wavelength band is selected (fig. 3, via #42) to enter a measurement target object (fig. 3, on #38) at an incident angle, and wherein the X-rays coming from the measurement target object are detected by a position-sensitive X-ray detector (fig. 3, #44).

It would have been obvious, to one having ordinary skill in the art at the time the invention was made, to modify the method of Koppel et al. with the teachings of Mazor et al., since one would have been motivated to make such a modification for increasing spatial resolution to measure additional things (col. 2, lines 15-23) as implied from Mazor et al.

 Claim 14 is rejected under 35 U.S.C. 103(a) as being unpatentable over Koppel et al. as applied to claim 13 above, and further in view of Yokhin.

Koppel discloses a method as recited above.

However, Koppel et al. fails to disclose wherein an area of incident of the X-rays on the measurement target object is regulated by an X-ray irradiation range regulatory plate that is arranged immediately above a position of incidence at a predetermined spacing.

Yokhin teaches wherein an area of incident of X-rays (fig. 1, #27) on a measurement target object (fig. 1, on #24) is regulated by an X-ray irradiation range regulatory plate (fig. 1, #36) that is arranged immediately above a position of incidence at a predetermined spacing.

It would have been obvious, to one having ordinary skill in the art at the time the invention was made, to modify the method of Koppel et al. with the regulatory plate of Yokhin, since one would have been motivated to make such a modification for optimizing detection (paragraph 57) as shown by Yokhin.

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21. Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Koppel et al. in

view of Koppel.

Koppel et al. discloses a method comprising the steps of irradiating X-rays generated by a

focus X-ray source (fig. 1, #100) from the insulator film's surface side at an incident angle set to

be larger than a total-reflection critical angle of an uppermost surface layer (figs. 2 and 3), and

detecting scattered X-rays by a two-dimensional position-sensitive detector (fig. 1, #108).

However, Koppel et al. fails to disclose a point source X-ray source.

Koppel teaches a point source X-ray source (fig. 4, #31).

It would have been obvious, to one having ordinary skill in the art at the time the

invention was made, to modify the method of Koppel et al. with the source of Koppel, since one

would have been motivated to make such a modification for decreasing the amount of time to

measure a structure (col. 2, lines 30-35) as implied from Koppel.

Furthermore, since the Examiner finds that the prior art contained a method (i.e., Koppel

et al.) which differed from the claimed method by the substitution of one source for another, and

since the Examiner finds that the substituted sources and their functions were known in the art,

the Examiner thus finds that one of ordinary skill in the art could have substituted one known

source for another, and the results of the substitution would have been predictable. Therefore,

such a claimed combination would have been obvious.

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Allowable Subject Matter

22. Claims 12 and 16 are objected to as being dependent upon a rejected base claim, but

would be allowable if rewritten to overcome the respective claim objection(s) set forth in the

Office action and if rewritten in independent form including all of the limitations of the base

claim and any intervening claims. The following is a statement of reasons for the indication of

allowable subject matter.

23. Regarding claim 12, the prior art fails to disclose or fairly suggest a pore or particle-size

measurement method for measuring size distribution of pores or particles existing within a

porous insulator film formed on a surface of a substrate, including wherein a specific specular

reflection component is prevented from entering a detection surface of the position-sensitive X-

ray detector by an X-ray blocking plate, the specular reflection component being derived from

the X-rays which are reflected from the surface of the substrate after having entered the insulator

film and exited from the insulator film without entering the pore or particle, in combination with

all of the other limitations in the claim.

Regarding claim 16, the prior art fails to disclose or fairly suggest a pore or particle-size

measurement method for measuring size distribution of pores or particles existing within a

porous insulator film formed on a surface of a substrate, including wherein a specific specular

reflection component is prevented from entering a detection surface of the position-sensitive X-

ray detector by an X-ray blocking plate, the specular reflection component being derived from

the X-rays which are reflected from the surface of the substrate after having entered the insulator

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film and exited from the insulator film without entering the pore or particle, in combination with

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all of the other limitations in the claim.

Response to Arguments

25. Applicant's arguments with respect to claims 9-11 and 13-15 have been considered but

are moot in view of the new ground(s) of rejection. Applicant's arguments filed April 3, 2008,

have been fully considered but they are not persuasive.

26. Regarding Houtman and at least claim 1, Applicant argues that the Examiner has not

shown where Houtman teaches or suggests "irradiating the insulator film with X-rays from the

insulator film's surface side at an incident angle which is set to be larger than a total-reflection

critical angle of the insulator film but less than 1.3 times a total-reflection critical angle of the

substrate" and concludes that Houtman cannot anticipate claim 1. The Examiner disagrees with

this analysis. As stated above by the Examiner, such recitations with respect to the manner in

which a claimed apparatus is intended to be employed do not differentiate the claimed apparatus

from prior art if the prior art teaches all the structural limitations of the claim. Houtman does

teach a device (figs. 1 and 2) with all the structural limitations to "irradiat[e] the insulator film

with X-rays from the insulator film's surface side at an incident angle which is set to be larger

than a total-reflection critical angle of the insulator film but less than 1.3 times a total-reflection

critical angle of the substrate", since this is just based on the sample under test (i.e., an insulator

film and substrate). Since there is a hypothetical insulator film and substrate that would fit the

profile of claim 1 when used in the device of Houtman, Houtman necessarily teaches all the structural limitations of the claim.

27. Regarding Mazor et al. and at least claim 1. Applicant argues that the Examiner has not shown where Mazor et al. teaches or suggests "irradiating the insulator film with X-rays from the insulator film's surface side at an incident angle which is set to be larger than a total-reflection critical angle of the insulator film but less than 1.3 times a total-reflection critical angle of the substrate" and concludes that Mazor et al. cannot anticipate claim 1. The Examiner disagrees with this analysis. As stated above by the Examiner, such recitations with respect to the manner in which a claimed apparatus is intended to be employed do not differentiate the claimed apparatus from prior art if the prior art teaches all the structural limitations of the claim. Mazor et al. does teach a device (figs. 3 and 4) with all the structural limitations to "irradiat[e] the insulator film with X-rays from the insulator film's surface side at an incident angle which is set to be larger than a total-reflection critical angle of the insulator film but less than 1.3 times a total-reflection critical angle of the substrate", since this is just based on the sample under test (i.e., an insulator film and substrate). Since there is a hypothetical insulator film and substrate that would fit the profile of claim 1 when used in the device of Mazor et al., Mazor et al. necessarily teaches all the structural limitations of the claim.

Regarding Mazor et al. and claim 7, Applicant argues that the Examiner has not shown where Mazor et al. teaches or suggests "at an incident angle set to be larger than a total-reflection critical angle of an uppermost surface layer" and concludes that Mazor et al. cannot anticipate claim 1. The Examiner disagrees with this analysis. As stated above by the Examiner, such

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recitations with respect to the manner in which a claimed apparatus is intended to be employed do not differentiate the claimed apparatus from prior art if the prior art teaches all the structural limitations of the claim. Mazor et al. does teach a device (figs. 3 and 4) with all the structural limitations for having "an incident angle set to be larger than a total-reflection critical angle of an uppermost surface layer ", since this is just based on the sample under test (i.e., an insulator film and substrate). Since there is a hypothetical insulator film and substrate that would fit the profile of claim 1 when used in the device of Mazor et al., Mazor et al. necessarily teaches all the structural limitations of the claim.

28. Regarding Koppel and at least claim 1, Applicant argues that the Examiner has not shown where Mazor et al. teaches or suggests "irradiating the insulator film with X-rays from the insulator film's surface side at an incident angle which is set to be larger than a total-reflection critical angle of the insulator film but less than 1.3 times a total-reflection critical angle of the substrate" and concludes that Koppel cannot anticipate claim 1. The Examiner disagrees with this analysis. As stated above by the Examiner, such recitations with respect to the manner in which a claimed apparatus is intended to be employed do not differentiate the claimed apparatus from prior art if the prior art teaches all the structural limitations of the claim. Koppel does teach a device (figs. 2 and 4) with all the structural limitations to "irradiat[e] the insulator film with X-rays from the insulator film's surface side at an incident angle which is set to be larger than a total-reflection critical angle of the insulator film but less than 1.3 times a total-reflection critical angle of the substrate", since this is just based on the sample under test (i.e., an insulator film and substrate). Since there is a hypothetical insulator film and substrate that would fit the profile of

claim 1 when used in the device of Koppel, Koppel necessarily teaches all the structural

limitations of the claim.

Regarding Koppel and claim 7, Applicant argues that the Examiner has not shown where

Koppel teaches or suggests "at an incident angle set to be larger than a total-reflection critical

angle of an uppermost surface layer" and concludes that Koppel cannot anticipate claim 1. The

Examiner disagrees with this analysis. As stated above by the Examiner, such recitations with

respect to the manner in which a claimed apparatus is intended to be employed do not

differentiate the claimed apparatus from prior art if the prior art teaches all the structural

limitations of the claim. Koppel does teach a device (figs. 3 and 4) with all the structural

limitations for having "an incident angle set to be larger than a total-reflection critical angle of an

uppermost surface layer", since this is just based on the sample under test (i.e., an insulator film

and substrate). Since there is a hypothetical insulator film and substrate that would fit the profile

of claim 1 when used in the device of Koppel, Koppel necessarily teaches all the structural

limitations of the claim.

In conclusion, Applicant's arguments are not persuasive, and the claims remain rejected.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this

Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a).

Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

MONTHS of the mailing date of this final action and the advisory action is not mailed until after

the end of the THREE-MONTH shortened statutory period, then the shortened statutory period

will expire on the date the advisory action is mailed, and any extension fee pursuant to 37

CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

however, will the statutory period for reply expire later than SIX MONTHS from the date of this

final action.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Chih-Cheng Glen Kao whose telephone number is (571) 272-

2492. The examiner can normally be reached on M - F (9 am to 5 pm).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Ed Glick can be reached on (571) 272-2490. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would

like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Chih-Cheng Glen Kao/ Primary Examiner, Art Unit 2882